

CLAIMS AS FILED (OTHER THAN SMALL ENTITY)

CLAIMS	(1) For	(2) Number Filed	(3) Number Extra	(4) Rate	(5) Calculations
	Total Claims (37 CFR 1.16(c))	34 - 20 =	14	x \$18 =	\$252
	Independent Claims (37 CFR 1.16(b))	3 - 3 =	0	x \$80 =	\$0
	Multiple Dependent Claims (if applicable) (37 CFR 1.16(d))			+ \$270 =	\$0
	Provisional Application Filing Fee =				\$ 0
	150 (37 CFR 1.16(k))				
	Basic Fee =				\$710
	(37 CFR 1.16(s))				
	TOTAL =				\$962

- ☒ Applicant(s) believe(s) that no extension of time is required. However, this conditional petition is being made to provide for the possibility that applicant has inadvertently overlooked the need for a petition for extension of time.

The Commissioner is hereby authorized to charge and credit Deposit Account No. 19-2746 as described below:

- ☒ Charge the total filing fee of \$962.
- ☒ Charge any additional filing fees as required under 37 C.F.R. 1.16 and 1.17.
- ☒ Credit any overpayment.

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PATENT & TRADEMARK OFFICE



20178

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Date: October 27, 2000

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APPLICATION INFORMATION

Title Line One:: Output Device, Method Of
Title Line Two:: Controlling It, And Storage
Title Line Three:: Medium
Total Drawing Sheets:: 7
Formal Drawings?: Yes
Application Type:: Utility
Docket Number:: P5287a
Secrecy Order in Parent Appl.?: No

REPRESENTATIVE INFORMATION

Representative Customer Number:: 20178

PRIOR FOREIGN APPLICATION

Foreign Application One:: 11-309954
Filing Date:: October 29, 1999
Country:: Japan
Priority Claimed:: Yes

11-309954
October 29, 1999
Japan
Yes

COPY

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Priority Claimed:: Yes

[illegible]

COPY

Express Mail Label No.
EL700475031US

Docket No.: P5287a

Type of Paper: Utility Application Under
37 C.F.R. § 1.53(b)

Applicant: Kazuko Fukano, et al.

For: Output Device, Method Of Controlling It, And Storage Medium

Date: October 27, 2000 Atty: RH Epson Research and Development, Inc.

Transmittal Letter with \$962 fee by Deposit Account No. 19-2746

14 Pgs. of Spec. 8 Pgs. of Claims 1 Pgs. of Abstract 7 Shts of Formal Dwgs.

☐ Preliminary. Amendment ☐ Declaration & Power of Attorney

☐ Certified Copy of Priority Documents

☒ Information Disclosure Stmt. ☒ PTO-1449 ☒ Related Art Copies

☐ Assignment to Seiko Epson Corporation/Epson Research and Development, Inc.

☐ PTO-1595 with authorization to Charge \$0 fee by Deposit Account No. 19-2746

☒ PTO Data Entry Cover Sheet

P5287a

APPLICATION

FOR

UNITED STATES LETTERS PATENT

Be it known that we, Kazuko Fukano and Masayo Miyasaka, both citizens of Japan, of 3-5 Owa 3-chome, Suwa-shi, Nagano-ken, 392 Japan, c/o Seiko Epson Corporation, have invented new and useful improvements in:

Output Device, Method Of Controlling It, And Storage Medium

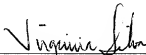
of which the following is the specification.

CERTIFICATION UNDER 37 C.F.R. 1.10

"Express Mail" Mailing Label Number: EL700475031US

Date of Deposit: October 27, 2000

I hereby certify that this patent application is being deposited with the United States Postal Service on this date in an envelope as "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, DC 20231.



Virginia Silva

Output Device, Method Of Controlling It, And Storage Medium

Inventors: Kazuko Fukano
Masayo Miyasaka

BACKGROUND OF THE INVENTION

5 Field of the Invention

The present invention relates to an output device, a control method for the output device, and to a data storage medium for recording a computer-executable program implementing the steps of the control method. More particularly, the present invention relates to technology for quickly and easily changing the operating parameter settings of an output device.

Description of the Related Art

Printers, displays, and other output devices output by printing or presenting on a display monitor text and images contained in control commands and data input to the output device from a host device. The host device (referred to as simply host below) specifies values or settings of operating parameters such as the language code (JIS, ASCII, Unicode, or others), font, character and image size, and line spacing, and the output device then outputs the text and images based on the specified parameter values.

The output device typically stores these various parameter values as an operating environment in a predetermined area of RAM (Random Access Memory), and retrieves required parameter values from the RAM when the text or image data is processed for output. When output device power is turned on or the output device is reset, the operating parameters are set to default values by an initialization program. For the host device to set any particular parameter to a desired value, it must send a parameter setting command to the output device.

This means that if a default value of the output device differs from a value preferred by the host, the host must send the parameter setting command to the output device every time output device power is turned on or the output device is reset.

Some application programs (referred to as simply applications below) that run on the host also issue, during the application startup process, an initialization command that restores these operating parameters to the default values, and then after the application is running send another command to set the output device to a

certain operating environment, that is, set the parameters to the values required by the application. This is because by restoring the operating parameters temporarily to their default values, the application only needs to send commands to change those of the parameters whose value should be different from the respective default value, and can thereby reduce, even if just slightly, the amount of data to be transmitted. Even with this method, however, the host needs to send a large amount of data to the output device to change the output device settings.

We should also note that Japanese Unexamined Patent Application Publication (*kokai*) 8-69362 teaches an output device that saves, as part of the shutdown process performed when power is turned off, the operating environment settings stored in RAM to an external nonvolatile memory. When the power is turned on, the output device checks whether the external nonvolatile memory is present and, if so, whether operating environment settings are stored in the nonvolatile memory. If such settings are stored and a restoration command is received from the host, the output device copies these saved settings from the nonvolatile memory back to the RAM.

Many applications for point of sale (POS) systems, in particular, send an initialization command to the output device at each transaction (for example, printing one receipt) in order to ensure reliable output; the operating parameters must therefore be reset to the desired values at each transaction. A problem arises in the context, when the communications rate between the host and output device is slow, a situation that is quite common. Because a large amount of data must be sent from the host to change a particular operating parameter to a desired value, a relatively long period of time is required to set the output device to the desired operating environment. It is therefore particularly desirable to have an output device that can easily set the operating parameters at high speed.

Furthermore, a single output device is often shared by plural applications. It is therefore also desirable to have an output device that can be quickly set to the operating parameters of a particular application.

Objects of the Invention

With consideration for the above noted problems of the related art, an object of the present invention is to provide an output device in which operating parameters can be quickly set to desired values. A further object is to provide a control method for this output device, and further to provide a data storage medium for recording a program achieving this control method.

Summary of the Invention

To achieve this object, an output device according to the present invention that operates according to data received from a host device has volatile memory that temporarily stores operating parameters according to a specific command from the host device; a controller that controls the output device based on the operating parameters stored to volatile memory; a first operating parameter controller that stores operating parameter data from volatile memory to nonvolatile memory based on a first command from the host device; and a second operating parameter controller that stores operating parameter data from nonvolatile memory to volatile memory in response to specific input. Because the parameter values that define a desired operating environment and are set in the working area of a volatile memory can be saved to a nonvolatile memory intentionally in response to a corresponding command from the host, the saved operating parameter values can be read as needed to quickly restore the same operating environment.

The nonvolatile memory preferably has a plurality of areas for storing operating parameters, the first operating parameter controller stores operating parameter data to one of the plurality of areas specified by the first command, the specific input is a second command from the host device, and the second operating parameter controller stores to volatile memory operating parameter data stored to one of the plural areas specified by the second command in nonvolatile memory. In this case plural sets of operating environment parameters can be saved, and the desired set can be read and reset as needed.

Further preferably, the first operating parameter controller stores identification data specified by the first command to nonvolatile memory with a specific correlation to operating parameter data. In addition, the output device also has a transmitter for reading and sending to the host device operating parameter data and/or identification data stored to nonvolatile memory based on a fifth command from the host device. By storing an application name, for example, as the identification data, the operating environment parameter sets can be managed according to the application.

The specific input can be the output device power turning on, an output device reset signal, or an initialization command from the host device. In this case the output device also has a memory initialization processor for initializing at least the operating parameter storage area in volatile memory in response to the specific input, and the second operating parameter controller copies operating parameter data from nonvolatile memory to volatile memory after the memory initialization process.

Yet further preferably, the nonvolatile memory has a plurality of areas for storing operating parameter data, and the second operating parameter controller stores to volatile memory operating parameter data stored in one of the plural areas specified by a third command from the host device. In this case a required operating environment can be automatically restored when output device power is turned on or an application starts up.

Yet further preferably, the second operating parameter controller stores predetermined default operating parameter information to the volatile memory when operating parameters are not stored to the nonvolatile memory. In addition, the second operating parameter controller stores the predetermined default operating parameter data to the volatile memory based on a fourth command from the host device.

Yet further preferably, the first operating parameter controller determines whether an operating parameter stored to nonvolatile memory and an operating parameter stored to volatile memory are set to the same value, and stores the operating parameter value to nonvolatile memory only when the values are not the same. By thus reducing the number of writes to nonvolatile memory, nonvolatile memory service life can be extended.

The present invention will also be understood as a control method for an output device, in which case the same benefits and advantages will be achieved.

The control method of the present invention can be provided as a computer-executable control program that can be executed by the output device controller. The control method can further be provided by way of a data storage medium to which this control program is recorded. Exemplary data storage media include the following: Compact Disc, floppy disk, hard disk, magneto-optical disk, digital video disk, magnetic tape, or semiconductor memory. The control program can also be distributed over the Internet or other network.

Other objects and attainments together with a fuller understanding of the invention will become apparent and appreciated by referring to the following description and claims taken in conjunction with the accompanying drawings.

Other objects and attainments together with a fuller understanding of the invention will become apparent and appreciated by referring to the following description and claims taken in conjunction with the accompanying drawings.

Brief Description of the Drawings

Fig. 1 is a schematic diagram showing the configuration of an output system according to a preferred embodiment of the present invention;

Fig. 2 is a schematic diagram showing the configuration of the printer 103 in the output system shown in Fig. 1;

Fig. 3 is a schematic diagram showing the configuration of the display 104 in the output system shown in Fig. 1;

Fig. 4 is a flow chart of the control process run by an output device according to a first preferred embodiment of the present invention;

Fig. 5 is a schematic diagram showing the configuration of the host 102 in the output system shown in Fig. 1;

Fig. 6 is a flow chart of the memory initialization process run by an output device according to a second preferred embodiment of the present invention; and

Fig. 7 is a schematic diagram of a flash ROM 206 in an output device according to a third preferred embodiment of the present invention.

Description of the Preferred Embodiments

A preferred embodiment of the present invention is explained below with reference to the accompanying figures. It will be noted that the following description of the present invention is only illustrative of the invention and shall not limit the scope of the accompanying claims. It will therefore be evident to one with ordinary skill in the related art that numerous variations will be possible by replacing any or all of the elements of the invention with an equivalent, and that all such variations are also included in the scope of the present invention.

First embodiment

As shown in Fig. 1, a schematic diagram showing the configuration of an output system 101 according to a preferred embodiment of the present invention, output system 101 includes a host 102, a printer 103, and a customer display 104, the three devices being interconnected by a communications bus 105.

Data sent by host 102 is received by printer 103 and display 104 by way of communications bus 105. Data sent by host 102 includes control commands and print or display data for output.

The printer 103 and display 104 are each assigned a unique identification number, referred to below as a device ID. The host 102 is thus able to select a

particular output device for which the transmitted output data is valid by specifying this device ID in a device selection command preceding the output data. When the printer 103 or display 104 determines from this device selection command that it has been selected, it runs a process appropriate to the received data, and otherwise
 5 (that is, if the printer 103 or display 104 determines the data was not sent to itself) ignores the received data.

It will also be evident that instead of using a device selection command a particular device can be alternatively selected by providing a device selection parameter for specifying the device ID in the command or print data. It is further
 10 possible to use a different command code for each device even for commands having the same function.

The host 102 can thus print or display a desired text or image on a selected output device by selecting the particular device using a device selection command, and then following that command with the ASCII codes of the text, for example, to
 15 be printed or displayed.

Likewise, the host 102 can set each device to a particular operating environment by asserting a particular parameter setting command. Some operating parameters that can be set using this parameter setting command are shown below by way of example only. It should be noted that the following parameters include
 20 some that are valid for both printer 103 and display 104, and others that are only valid for either printer 103 or display 104.

- character font for printing or display selection
- international character set selection
- character code table selection (extended symbols (ASCII 80h to FFh, for
 25 example))
- character size for printing or display selection
- set or clear character style(s) for printing or display (including underline, bold, inverse, italic, rotated, enlarged, reduced)
- select print/display mode(s)
- 30 - set print/display area
- left margin setting
- line spacing setting
- horizontal tab positions setting

- specify, cancel, define, or delete a user-defined character set
- downloaded bit image definition
- macro definition
- enable/disable automatic status back (ASB) function

When one of the above parameters is set by means of the appropriate parameter setting command, printer 103 or display 104 stores the setting to local RAM for reference and use when text or image data is processed for printing or display.

The host 102 can also clear all parameters to the default values of the printer 103 or display 104 by sending an initialization command.

It will be evident to one with ordinary skill in the related art that while there are two output devices, specifically printer 103 and display 104, connected to the single host 102 in the output system 101 shown in Fig. 1, variations having one or more output device(s) connected to the host 102 are also within the scope of the present invention and the accompanying claims.

1. Printer configuration

Fig. 2 is a schematic diagram of the printer 103 shown in Fig. 1. In this printer 103, CPU 201 controls various parts of printer 103 according to a program stored in ROM 202. CPU 201 runs an initialization process when printer 103 power is turned on. The details of this initialization process vary according to the settings of DIP switches 210. It should be noted that ROM 202 also stores a font definition for at least one text font.

The printer 103 communicates with host 102 by way of interface 203. When data is received from the host 102, interface 203 issues an interrupt to CPU 201, and CPU 201 thus runs an interrupt process. This interrupt process sequentially stores the received data to a receive buffer 221 in RAM 204.

In the normal control process, CPU 201 sequentially reads and interprets data stored in receive buffer 221 to detect a command or print data contained in the buffered data, and then run the corresponding process. As noted above, among others, this process may be a process for setting the operating parameters of printer 103, and a process for printing text or image data.

The parameter values of printer 103 are stored in a parameter RAM area (PRAM) 205 area set aside in RAM 204. Printer 103 has a function for saving the parameter values in PRAM 205 to a parameter memory area (PMA) 220 in flash

ROM 206 or other type of nonvolatile memory when host 102 sends a particular command, referred to below as the customization command, to the printer 103. Printer 103 also has a function for restoring the parameter values saved to PMA 220 to PRAM 205. One or more PMAs 220 can be reserved in flash ROM 206, i.e., there are N parameter memory areas 220 where $N \geq 1$. The customization command is further described in detail below.

When the received data is text or image print data, a bit image of the image or text font information is generated in a print buffer 222 (which is a line buffer or page buffer) in RAM 204. The parameter values stored in PRAM 205 are referenced to generate the print image. The printing unit 208 of output unit 207 is then driven to print the print image in print buffer 222 in line or page units on the printing medium, which could be paper, film, or other medium.

2. Display configuration

Fig. 3 shows the configuration of the display 104 shown in Fig. 1. It will be evident from Fig. 2 and Fig. 3 that printer 103 and display 104 are both output devices and differ only in the text or image output method, that is, they differ only in whether the text or image information is printed on a printing medium or presented on some sort of display monitor. The basic configuration of printer 103 and display 104 is therefore essentially the same with respect to the functional blocks that relate to the present invention. Like parts in printer 103 and display 104 are therefore shown with like reference numerals, and further description thereof is omitted below.

The output unit 207 of display 104 is an LCD panel or other display unit 209.

Furthermore, video RAM 223, which is equivalent to the print buffer 222 of printer 103, is provided in RAM 204 in display 104. A bit-mapped image of the image or text font information to present is generated in video RAM 223. The data stored in video RAM 223 is then sent to display unit 209 for presentation thereon at the appropriate timing, for example, as determined by the vertical sync signal.

3. Customization command

An exemplary customization command is formatted as shown below. Note that 0x indicates hexadecimal notation.

- 0x1d 0x28 0x4d pL pH n m: printer customization command
- 0x1f 0x28 0x4d pL pH n m: display customization command

Note that n and m are each a one byte command parameter, and pL and pH are bytes ($pL+pH*256$) indicating the number of command parameters that follow. In this example with two command parameters n and m , $pL=0x02$ and $pH=0x00$.

Command parameter n specifies a function code; if $n = 1$, operating parameter values in PRAM 205 are saved to PMA 220 in flash ROM 206, and if $n = 2$, parameter values are restored to the saved ones. Command parameter m specifies a particular PMA 220. The parameter values are thus saved to, or restored from, the PMA 220 addressed by the value passed as parameter m .

4. Output device processes

Fig. 4 is a flow chart of the output process used by an output device according to the present invention, such as printer 103 and display 104. It should be noted that this output process is described below using the printer 103 by way of example only, and that display 104 (or any other output device) performs the same or substantially the same process.

CPU 201 first detects whether data has been received from host 102, that is, whether data has been stored to receive buffer 221 in RAM 204 (S501). If receive buffer 221 is empty (S501 returns no), the procedure loops back to S501, and thus waits until data is received. CPU 201 can evidently perform other processes while waiting for data to be received to receive buffer 221. For example, if a receive interrupt is generated while in this standby state, data will be stored in receive buffer 221 by the interrupt process.

If receive buffer 221 is not empty (S501 returns yes), CPU 201 reads the data from receive buffer 221 (S502). The receive buffer 221 is typically a ring buffer or queue, and the read data is thus deleted from receive buffer 221.

CPU 201 then detects the type of data read (S503). If the data is intended for an output device other than printer 103, e.g., if another output device has been selected by a device selection command (S503 detects "other device"), the procedure loops back to S501..

If the data read from receive buffer 221 is a parameter setting command (S503 detects a parameter setting), the value is stored at the address in PRAM 205 corresponding to the indicated command (S504), and the procedure loops back to S501. For example, if the received command is a line feed setting command having a parameter q defining the line feed distance, the value of parameter q is stored in PRAM 205.

If a customization command is received and function code n is set to 1 (S503 returns save parameters), the values stored in PRAM 205 are copied to the appropriate PMA 220 and are thus statically saved (S505). More particularly, the parameters are copied to the m-th PMA 220 in flash ROM 206 as specified by parameter m in the customization command. If the value of m is not valid, an appropriate error handling process is run or the command is simply ignored. When parameter copying is completed, the procedure loops back to S501.

If the value of a parameter stored in RAM 204 equals the value of the same parameter already stored in PMA 220, it is preferable to not copy this same value to the flash ROM again. This is because the number of times flash ROM 206 can be written is limited, and it is therefore desirable to minimize the number of writes performed.

Furthermore, depending on the type of printer 103, printer 103 may not have enough storage capacity to save all parameter values in PMA 220. In such cases it is preferable to preselect which operating parameters can be saved. For example, settings associated with functions required by the application, or needed to set large amounts of data such as downloaded bit images, might be preferably selected.

If a customization command is received and function code n is set to 2 (S503 returns load parameters), the values stored in PMA 220 are copied to PRAM 205(S506). In this case, the parameters are copied from the m-th PMA 220 as specified by parameter m in the customization command. Operations for restoring to and saving from PRAM 205 thus correspond to each other. If nothing is stored in the PMA 220 specified by parameter m, some other specified values (such as the default values set when power is turned on) are written in, or copied to, PRAM 205. These other specified values are also written in, or copied to, PRAM 205 if m = 0. If the value of m is not valid, an appropriate error handling process is run or the command is simply ignored. When parameter copying is completed, the procedure loops back to S501.

If parameter values that can be saved and loaded as described above are written to consecutive addresses in PRAM 205, plural values can be easily copied from the consecutive addresses. If this is not the case, however, the values must be individually selected and copied for the save and loading operations.

If print data is received (S503 returns output), a print image of the text font data or graphic is generated in print buffer 222, and output unit 207 is appropriately driven to print the text or image on the printing medium using the print head (S507), and the procedure loops back to S501.

If some other command is received and read from the receive buffer (S503 returns "other"), the corresponding process is run (S508) and the procedure loops back to S501.

5. A preferred embodiment of the host device

Fig. 5 is a schematic diagram of the host 102 shown in Fig. 1. A CPU 601 controls the various parts of the host 102. When the power is turned on, CPU 601 reads and runs an initial program loader (IPL) stored in ROM 602. As part of the IPL, CPU 601 loads into, and runs from, RAM 604 the operating system or application stored in floppy disk, hard disk, or other external storage device 603.

The operating system or application generates data to be sent to the printer 103, display 104, or other output device according to operator instructions entered using a keyboard, mouse, or other input device 605, and sends the output data to the appropriate output device by way of interface 606. Status information from the output device can also be received through interface 606.

The host 102 commonly has a display device 607 such as a CRT or LCD panel for presenting information, including process results, to the operator. It will be evident to one with ordinary skill in the related art that display 104 can be used as display device 607.

It is thus possible according to a first preferred embodiment of the present invention to save operating parameter values to the nonvolatile memory of the output device, and to load these parameter values as required. It is therefore possible to reduce the amount of data sent from the host, and thereby quickly complete a process for setting the output devices to particular operating environment. The chance that communication errors occur is very low with this technique, making it possible to achieve an extremely reliable output system.

Furthermore, while the amount of communication can be reduced by using the macro capability of the output device, a macro still sets parameters one at a time. Batch setting of parameters using the above-noted customization command can thus better reduce the processing time required to set up a desired operating environment.

Second embodiment

The second preferred embodiment of the invention differs from the first embodiment described above in the following ways. That is, an output device according to this second preferred embodiment of the present invention has a function for automatically copying parameter values from a predefined PMA 220 in

flash ROM 206 to PRAM 205 of RAM 204 when the power is turned on, the output device is reset, or an initialization command is received. This is further described below using printer 103 by way of example as the output device.

When the power is turned on, the printer is reset, or the data interpreted in step S503 (Fig. 4) is an initialization command, printer 103 runs the initialization process based on the program stored in ROM 202. This initialization process includes a memory initialization routine.

A flow chart of this memory initialization process is shown in Fig. 6. When the memory initialization process starts, CPU 201 detects whether parameter values are stored in PMA 220 (S701) (assuming here, there only one PMA). This can be easily accomplished by, for example, detecting whether flash ROM 206 has been cleared to the default null value. Data is typically deleted from flash ROM 206 by overwriting the data value with a value of 0xff. If this null value 0xff is detected, CPU 201 knows that no parameter values are stored. The integrity of parameter values stored in PMA 220 can be confirmed by, for example, storing a checksum for the values or a CRC (cyclic redundancy check) code in a specific area corresponding to PMA 220.

If no parameter values are stored in PMA 220 (S701 returns no), the preset default values stored in ROM 202 are copied to PRAM 205 (S702), and the memory initialization process ends. It is also possible by reading DIP switch 210 to select from a plurality of default values if DIP switch 210 is used to select one of plural settings.

If parameter values are stored in PMA 220 (S701 returns yes), the values are copied from PMA 220 to PRAM 205 (S703), and the memory initialization process ends.

If there are plural PMA 220 areas in flash ROM 206, the above process can be accomplished by first specifying which PMA 220 to use in the memory initialization process. A particular PMA can be specified using methods such as the following:

- (1) the first or another predetermined PMA is used;
- (2) checking all PMAs sequentially, starting with the first PMA, as to whether parameter values are stored, and using the first PMA found to have parameter values stored; and
- (3) predefining the PMA to use in a separate specific area in flash ROM 206, and reading this specific area first.

Technique (3) above can be accomplished by defining a command for specifying the PMA 220 to be used for the memory initialization process. For example, function code $n = 3$ could be defined in the customization command with parameter m used to specify the PMA 220 to be used for the memory initialization process. When such customization command with $n = 3$ is received, the value of command parameter m is stored in that separate specific area in flash ROM 206. In this case, if the command parameter m of the customization command with $n = 3$ was $m = 0$, and the value 0 is thus found in that specific area, step S701 preferably determines that no stored parameter values, if any, from a PMA 220 should be used for the initialization process. In this case the preset factory default values are loaded when the power is turned on.

By thus storing parameter values at a specific address in nonvolatile memory, an output device according to this second embodiment of the present invention can be set to a desired operating environment without sending any data to the output device each time the power is turned on or the output device is reset. Furthermore, stable operation can be assured because the parameter values in PRAM 205 are automatically restored even if output device power is turned off and then on again when unexpected by host 102.

Third embodiment

An output device according to this third preferred embodiment of the present invention differs from the first embodiment described above in that the output device further has a function for storing parameter values specific to a particular application for each application running on the host. This function can be achieved by modifying the above-described customization command as follows.

That is, the function code passed as parameter n of the customization command is set to $n = 4$. This tells the output device to store the application name in the PMA 220 specified by parameter m . The application name can also be passed as an argument of the customization command. To accomplish this the customization command for printer 103 takes the form:

- 0x1d 0x28 0x4d pL pH n m d1...dk

where d1...dk is a k-byte application name definition. In this case the number of parameters is $(pL + pH * 256) = k + 2$.

It is further possible in this case to tell the output device to send the application name stored to the m -th PMA 220 to the host 102 by setting parameter n of the customization command to $n = 5$.

Fig. 7 shows a flash ROM 206 having PMAs 220 for storing parameter values for each of plural applications, and an application name buffer 224 for storing the name of the application associated with each of the PMAs 220. Application name buffer 224 has plural elements, and application names are stored as an array of one application name in each element. If there are N PMAs 220, there are also N elements in the application name buffer 224. For example, if the first PMA 220 is allocated to a "word processor," the name of the word processor is stored in the first element of application name buffer 224. Likewise if the N-th PMA 220 is allocated to a "graphic editor," the name of the graphic editor is stored in the N-th element of application name buffer 224.

It will be evident that, alternatively, the application name could be stored together with the parameter values in the same PMA 220.

It will thus be clear that with an output device according to this third embodiment of the present invention the host 102 can manage operating environment settings specific to each of plural applications because the output device (printer 103 in this example) stores the application name with the related set of parameter values in each PMA 220 of flash ROM 206 or in a separate application name buffer with a specific correlation to the PMAs 220, and the host 102 can read the stored application names from the output device.

While the invention has been described in conjunction with several specific embodiments, it will be evident to those skilled in the art that many further alternatives, modifications and variations will be apparent in light of the foregoing description. Thus, the invention described herein is intended to embrace all such alternatives, modifications, applications and variations as may fall within the spirit and scope of the appended claims.

WHAT IS CLAIMED IS:

1. An output device that operates according to data received from a host device, said output device comprising:

a volatile memory that temporarily stores operating parameter values according to a specific command from said host device;

a controller that controls said output device based on the operating parameter values stored in said volatile memory;

a first operating parameter controller that stores into a nonvolatile memory operating parameter data stored in said volatile memory in response to a first command from said host device, said operating parameter data comprising one or more operating parameter values; and

a second operating parameter controller that stores into said volatile memory operating parameter data stored in said nonvolatile memory in response to a specific input.

2. The output device as in claim 1, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data,

said specific input being a second command from said host device, and

said second operating parameter controller storing into said volatile memory operating parameter data stored in one of said parameter memory areas, said one parameter memory area being specified by said second command.

3. The output device as in claim 1, wherein said specific input is one of a power-turning-on signal, a reset signal, and an initialization command,

said output device further comprising a memory initialization processor for initializing at least the operating parameter storage area of said volatile memory in response to said specific input, and

said second operating parameter controller storing into said volatile memory operating parameter data from said nonvolatile memory after said memory initialization process.

4. The output device as in claim 3, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, and

said second operating parameter controller stores into said volatile memory operating parameter data from one of said parameter memory areas, said one parameter memory area being specified by a third command from said host device.

5. The output device as in claim 1, wherein said second operating parameter controller responds to a lack of operating parameter data in said nonvolatile memory by storing a predetermined default set of operating parameter data into said volatile memory.

6. The output device as in claim 1, wherein said second operating parameter controller stores predetermined default operating parameter data into said volatile memory in response to a fourth command from said host device.

7. The output device as in claim 1, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, and

said first operating parameter controller stores operating parameter data into one of said parameter memory areas, said one parameter memory area being specified by said first command.

8. The output device as in claim 1, wherein said first operating parameter controller stores in said nonvolatile memory identification information specified by said first command and having a specific correlation to selected operating parameter data.

9. The output device as in claim 1, wherein said first operating parameter controller determines whether an operating parameter value in a target nonvolatile memory location is equal to the operating parameter data that is to be copied from said volatile memory to said target nonvolatile memory location, and overwrites said operating parameter value only if it is not equal.

10. The output device as in claim 1, further comprising a transmitter for reading operating parameter data from said nonvolatile memory and sending the read data to said host device in response to a fifth command from said host device.

11. The output device as in claim 8, further comprising a transmitter for reading said identification information from said nonvolatile memory and sending the read identification information to said host device in response to a fifth command from said host device.

12. An output device control method for controlling an output device that operates according to data received from a host device, said control method comprising:

(a) temporarily storing operating parameter values in a volatile memory according to a specific command from said host device;

(b) controlling said output device based on the operating parameter values stored in said volatile memory;

(c) transferring operating parameter data from said volatile memory to a nonvolatile memory in response to a first command from said host device, said operating parameter data comprising one or more operating parameter values; and

(d) transferring operating parameter data from said nonvolatile memory to said volatile memory in response to a specific input.

13. The output device control method as in claim 12, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data,

said specific input is a second command from said host device, and

said step (d) comprises transferring to said volatile memory operating parameter data stored in one of said parameter memory areas, said one parameter memory area being specified by said second command.

14. The output device control method as in claim 12, wherein said specific input is one of a power-turning-on signal, a reset signal, and an initialization command, said control method further comprising:

(e) initializing at least the operating parameter storage area in said volatile memory in response to said specific input, wherein

- step (d) is performed after step (e) and comprises transferring to said volatile memory operating parameter data from said nonvolatile memory.

15. The output device control method as in claim 14, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, and

- step (d) comprises transferring to said volatile memory operating parameter data stored in one of said parameter memory areas, said one parameter memory area being specified by a third command from said host device.

16. The output device control method as in claim 12, wherein step (d) comprises storing predetermined default operating parameter data into said volatile memory when no operating parameter data are stored in said nonvolatile memory.

17. The output device control method as in claim 12, wherein step (d) comprises storing predetermined default operating parameter data into said volatile memory in response to a fourth command from said host device.

18. The output device control method as in claim 12, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, wherein

step (c) comprises transferring said operating parameter data to one of said parameter memory areas, said one parameter memory area being specified by said first command.

19. The output device control method as in claim 12, wherein step (c) comprises storing into said nonvolatile memory identification information specified by said first command in correlation with a corresponding one of said sets of operating parameter data.

20. The output device control method as in claim 12, wherein step (c) comprises determining whether an operating parameter value already stored in said nonvolatile memory equals a corresponding operating parameter value in said volatile memory that is to be saved, and transferring the operating parameter value in said nonvolatile memory only when said values are not equal.

21. The output device control method as in claim 12, further comprising:

(f) reading operating parameter data from said nonvolatile memory and sending the read data to said host device in response to a fifth command from said host device.

22. The output device control method as in claim 19, further comprising:

(f) reading identification information from said nonvolatile memory and sending the read information to said host device in response to a fifth command from said host device.

23. A control method suitable for a machine-readable data storage medium storing a program of instructions executable by an intermediary machine to perform said control method for interfacing a host machine with an output device, said control method comprising:

(a) temporarily storing operating parameter values in a volatile memory according to a specific command from said host device;

(b) controlling said output device based on the operating parameter values stored in said volatile memory;

(c) transferring operating parameter data from said volatile memory to a nonvolatile memory in response to a first command from said host device, said
5 operating parameter data comprising one or more operating parameter values; and

(d) transferring operating parameter data from said nonvolatile memory to said volatile memory in response to a specific input.

24. The control method of claim 23, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating
10 parameter data,

said specific input is a second command from said host device, and

said step (d) comprises transferring to said volatile memory operating parameter data stored in a one of said parameter memory areas, said one parameter area being specified by said second command.

25. The control method of claim 23, wherein said specific input is one of a power-
15 turning-on signal, a reset signal, and an initialization command, said control method further comprising:

(e) initializing at least the operating parameter storage area in said volatile memory in response to said specific input, wherein

20 step (d) is performed after step (e) and comprises transferring to said volatile memory operating parameter data from said nonvolatile memory.

26. The control method of claim 25, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, and

25 step (d) comprises transferring to said volatile memory operating parameter data stored in one of said parameter memory areas, said one parameter memory area being specified by a third command from said host device.

27. The control method of claim 23, wherein step (d) comprises storing predetermined default operating parameter data into said volatile memory when no operating parameter data are stored in said nonvolatile memory.

28. The control method of claim 23, wherein step (d) comprises storing predetermined default operating parameter data into said volatile memory in response to a fourth command from said host device.

29. The control method of claim 23, wherein said nonvolatile memory has a plurality of parameter memory areas for storing respective sets of operating parameter data, wherein

10 step (c) comprises transferring said operating parameter data to one of said parameter memory areas, said one parameter memory area being specified by said first command.

30. The control method of claim 23, wherein step (c) comprises storing into said nonvolatile memory identification information specified by said first command in correlation with a corresponding one of said sets of operating parameter data.

31. The control method of claim 23, wherein step (c) comprises determining whether an operating parameter value already stored in said nonvolatile memory equals a corresponding operating parameter value in said volatile memory that is to be saved, and transferring the operating parameter value in said nonvolatile memory only when said values are not equal.

32. The control method of claim 23, further comprising:

(f) reading operating parameter data from said nonvolatile memory and sending the read data to said host device in response to a fifth command from said host device.

33. The control method of claim 30, further comprising:

(f) reading identification information from said nonvolatile memory and sending the read information to said host device in response to a fifth command from said host device.

34. The control method of claim 23, wherein said data storage medium comprises
5 one of a compact disc, a floppy disk, a hard disk, a magneto-optical disk, a digital video disk, a magnetic tape, and a semiconductor memory.

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ABSTRACT

An output device (103,104) can be quickly and easily set to the operating parameters required for a particular output process. The output device has RAM (204) that temporarily stores the control parameters, and flash ROM (206) that stores the same parameter values in a nonvolatile manner. Specific parameter values are stored in RAM (204) in response to a specific command from the host (102). A customization command causes the output device (103,104) to save the operating parameters from RAM (204) into the flash ROM (206). Another customization command causes the output device (103,104) to restore the parameters from flash ROM (206) to RAM (204). A particular operating environment defined by the parameters stored in nonvolatile memory can therefore be quickly reset en masse.

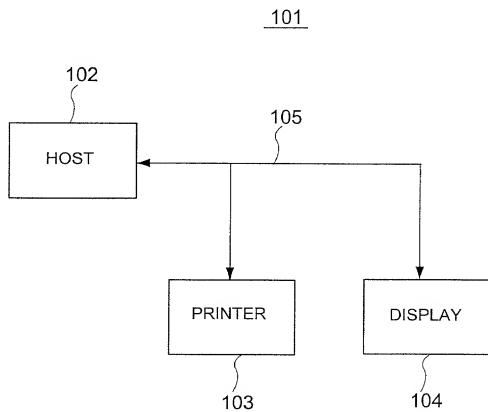


FIG. 1

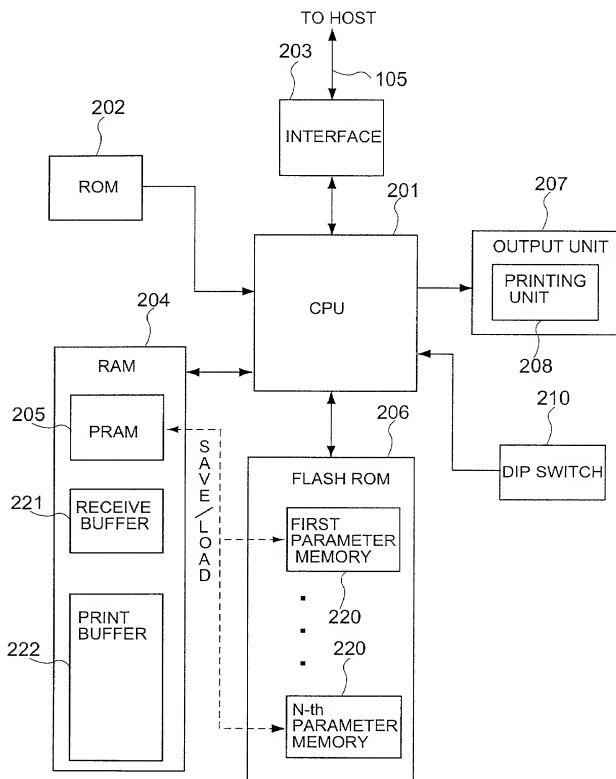


FIG. 2

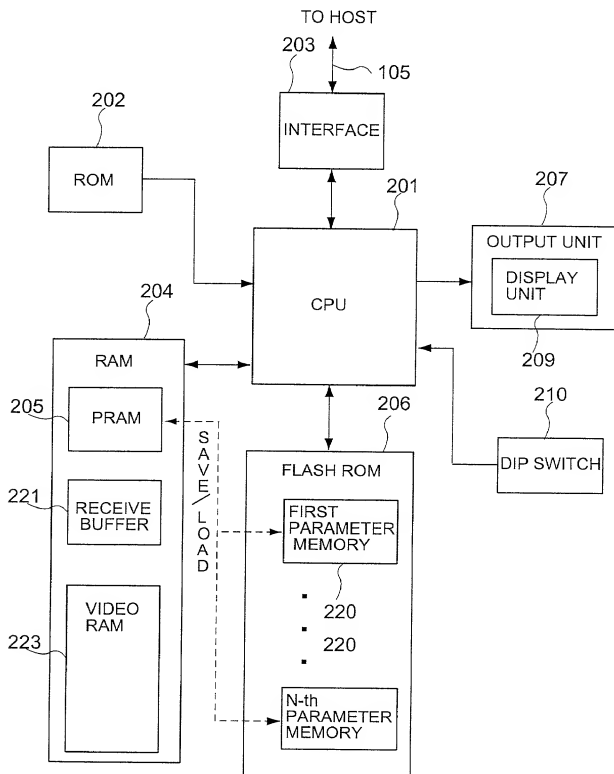


FIG. 3

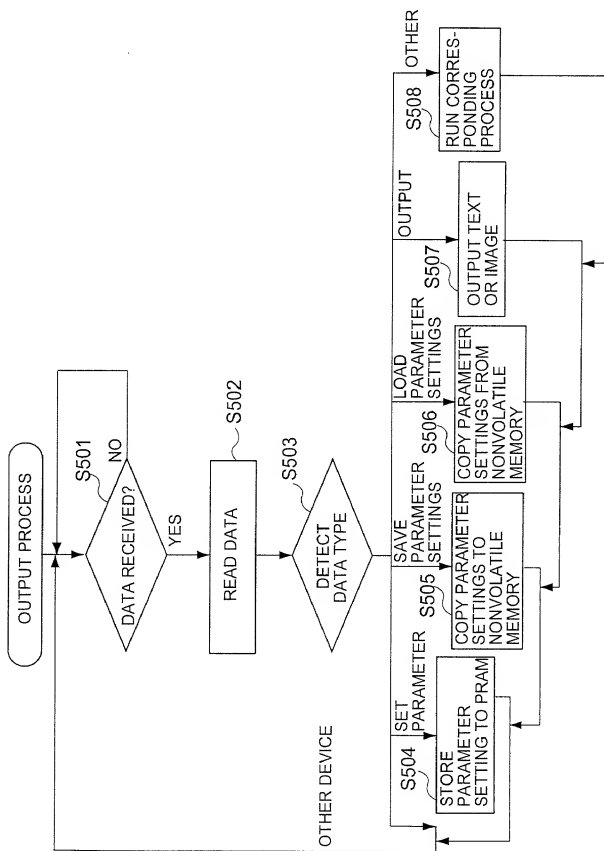


FIG. 4

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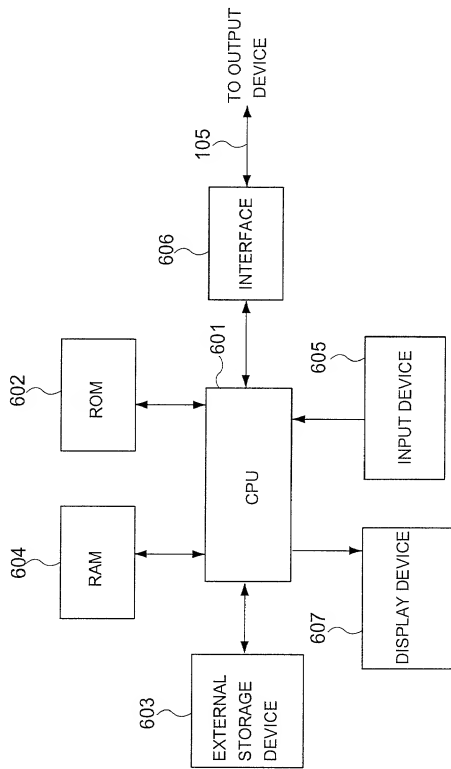


FIG. 5

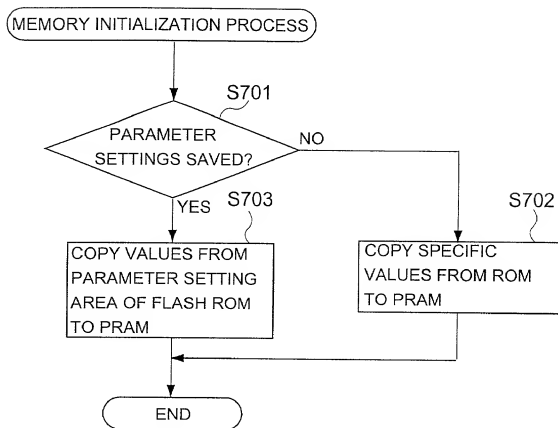


FIG. 6

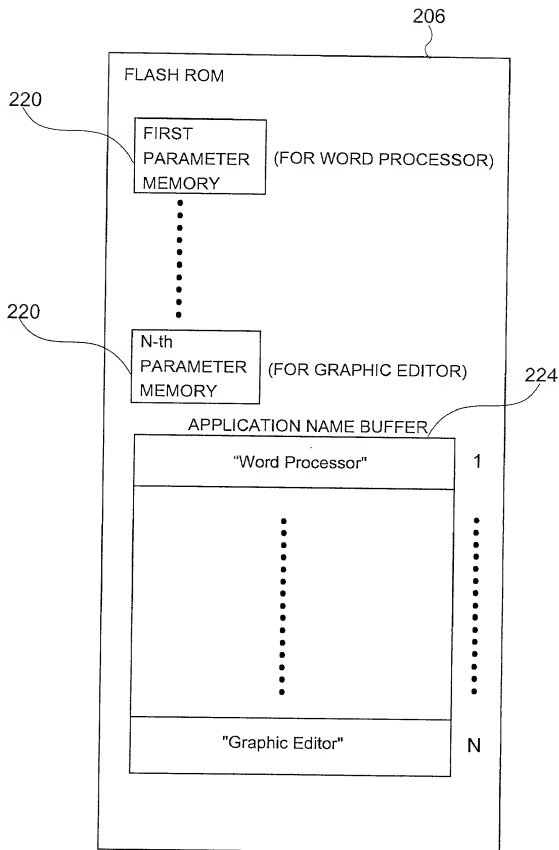


FIG. 7